

ABSTRACT

A multipurpose media player memory card reader having a system flow that occurs upon inserting a memory card into a memory card reader slot, whereupon a circuit of the memory card reader reads data
5 stored within the memory card or a control circuit reads data stored within memory. Multimedia data is transmitted to a multimedia player circuit and converted into sound signals for output through an outlet. When playing multimedia data the multipurpose media player memory card reader is further adapted to reciprocally connect to a computer port
10 through a connector port of the multipurpose media player memory card reader, thereby the multipurpose media player memory card reader achieves functionality as a removable connected hard disk, whereby a user is able to save data within a memory card and memory through the multipurpose media player memory card reader.

15